**A COURSE WORK REPORT**

**ON**

**SWD327 (MANDATORY SKILL ACQUISITION)**

**WRITTEN BY:**

**NWORU MICHAEL CARLOS**

**2023/HND/37570/CS**

**COMPUTER SCIENCE**

**SUBMITTED TO:**

**DR. A. C. ONUORA (COURSE LECTURER)**

**COMPUTER SCIENCE DEPARTMENT**

**SCHOOL OF SCIENCE**

**AKANU IBIAM FEDERAL POLYTECHNIC UNWANA, AFIKPO, EBONYI STATE.**

**AUGUST 16, 2024**

**GRAPHICS DESIGN PROJECT**

Date: 08/08/2024

**Tools Used:**

- Ellipse Tool

- Pen Tool

- Smart Fill Tool

**Design Elements:**

1. Letter 'G': Black with a globe design.

2. Letter 'S': Red.

3. Curved Lines: Above the 'G', representing signal waves.

**Colors:**

- Black: #000000

- Red: #FF0000

**Font:** ARIAL BOLD

**Design Process:**

**1. Creating the Globe:**

- Used the Ellipse Tool to draw circles.

- Used the Pen Tool to create latitude and longitude lines.

**2. Adding Curved Lines:**

- Used the Pen Tool to draw the curved lines above the 'G'.

**Exported Files:**

- PNG

- JPEG

- PDF

**SOCIAL ACCOUNT:**

LINKEDIN: <https://www.linkedin.com/in/hustle-carlos-537508323>

GITHUB: Carlos-SWD327

**OUTPUT:**